EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	0	compil\$3 validat\$3 length and borland	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2007/04/17 09:46
L4	0	(compiler validat\$3 length) and borland	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2007/04/17 09:49
L5	4	(("5,481,708") or ("5,408,665")). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:27
L6	2	(("5,481,708") or ("5,408,665")). PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/04/17 10:27
L7	646	717/136.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28
L8	4140	715/513,501.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28
L9	514	715/523.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28
L10	241	715/522.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28
L11	90	717/111.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28

EAST Search History

						
L12	1129	document convert\$3 field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	OFF	2007/04/17 10:28
L13	. 17	L12 optimiz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	OFF	2007/04/17 10:28
L14	1	("6721715").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	USPAT; EPO; JPO;		2007/04/17 10:28
L15	0	L14 dynamic\$4	US-PGPUB; USPAT; USOCR	WITH	ON	2007/04/17 10:28
L16	5797	optimiz\$6 transform	US-PGPUB; USPAT; USOCR	SAME	ON	2007/04/17 10:29
L17	464	L16 convert\$3	US-PGPUB; USPAT; USOCR	SAME	ON	2007/04/17 10:29
L18	6	L17 document	US-PGPUB; USPAT; USOCR	SAME	ON	2007/04/17 10:29
S5	225	717/136.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28
S6	2024	715/513,501.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28
S10 8	0	S107 dynamic\$4	US-PGPUB; USPAT; USOCR	WITH	ON	2007/04/17 10:28
S10 9	13	compiler validat\$3 length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2007/04/17 09:47
S11 0	. 27	compil\$3 validat\$3 length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON.	2007/04/17 09:46

EAST Search History

S11 1	2	compil\$3 validat\$3 length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON .	2007/04/16 13:55
S11 2	3	compil\$3 validat\$3 size	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH .	ON	2007/04/16 13:56

4/17/2007 10:30:05 AM
C:\Documents and Settings\cpaula\My Documents\EAST\Workspaces\09-273,149.wsp

	1	Documen t ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
1		US 2007001 4341 A1	20070118	Optimized RFID/NFC BER testing	1	Rowse; Graham et al.				
2		US 2006028 1987 A1	20061214	Systems, devices, and methods for bundle segmentatio n in diffusion tensor magnetic resonance imaging	·	Bartesaghi ; Alberto et al.				
3		US 2006011 1554 A1	20060525	Method, computing routine, device for predicting properties of mhc/peptide complexes, and data and peptides produced therefrom	E20/2E0	Lasters; Ignace et al.				
4		US 2006010 6825 A1	20060518	Enterprise architectur e analysis framework database	707/100	Cozzi; Matthew				
5		US 2003019 1556 A1	20031009	Mailing suppression method and system	700/219	Stiebel, James et al.				
6		US 2002009 1991 A1	20020711	Unified real-time microproces sor computer		Castro, Juan Carlos				

	1	Documen	Issue	Title	Current	Inventor	2	3	4	5
	1	t ID	Date		OR	Inventor		3	*	5
7		US 7117504 B2	20061003	Application program interface that enables communicati on for a network software platform		Smith; Adam W. et al.				
8		US 6797466 B1	20040928	Complete genome sequence of the methanogeni c archaeon, Methanococc us jannaschii	435/6	Bult; Carol J. et al.				
9		US 6560772 B1	20030506	Method, system, and program for accessing data in different environment s	717/124	Slinger; Nigel G.			-	
10		US 6503729 B1	20030107	Selected polynucleot ide and polypeptide sequences of the methanogeni c archaeon, methanococc us jannashii	435/69. 1	Bult; Carol J. et al.				

	1	Documen t ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
11		US 6249710 B1	20010619	Method and apparatus for managing the thermal activity of a microwave oven	700/15	Drucker; Steven J. et al.		1.		
12		US 6061519 A		Embedding multiple (non embedded) high level languages into an assembler code	717/142	Rathnam; Selliah				
13		US 5933599 A	1,9990803	Apparatus for presenting the content of an interactive on-line network	715/734	Nolan; Sean P.				
14		US 5644709 A	19970701	Method for detecting computer memory access errors	714/53	Austin; Todd Michael		-	·	
15		US 3794834 A	19740226	MULTI- COMPUTER VEHICLE CONTROL SYSTEM WITH SELF- VALIDATING FEATURES	246/187 B	Auer, Jr.; John H. et al.				
16		JP 0130911 2 A	19891213	DATA SYNCHRONIZE R CIRCUIT		YANAKA, TAKESHI	_			

	1	Documen t ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
17		NN94032 3	19940301	Dynamically Configurabl e User Interface for the Manipulatio n of Data Objects						
18		NB93064 43	19930601	Validation of Double- Byte Character Sets Text for Tokenizatio n in a Language Sensitive Editing System						
19		NB89103 35	19891001	UPDATE/DELE TE WHERE CURRENT of CURSOR When SELECT Is Dynamic		-				
20		NB89102 67	19891001	Method for Generating Cases for Testing Compiler Vectorizati on Features	· <u>-</u> ·				-	
21		NN88063 39	19880601	Error Detection and Isolation Structure for Computer Operating System Software						

	1	Documen t ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
22		NN85112 526	10051101	Validity and Preserving Registers						
23		NN81102 580		Tester Independent High Level Language Compiler. October 1981.					-80	
24		NN79081 041	19790801	Relocation Process. August 1979.						
25		NN77033 770	19770301	Attribute Coding Technique. March 1977.						
26		NN76053 971	19760501	User Configurabl e Local Storage Registers. May 1976.						
27		NN72091 122	19720901	Automatic Tutorial COBOL Listings. September 1972.						

	1	Documen t ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
1		US 2007000 6217 A1	20070104	Method and system for pre-deployment conflict checking	717/174	Tammana; Rajesh				·
2		US 2006012 3279 A1	20060608	Apparatus, system, and method for identifying fixed memory address errors in source code at build time	714/718	Cardinell; Charles Scott				
3	x	US 5907709 A	19990525	Development system with methods for detecting invalid use and management of resources and memory at runtime		Cantey; James Lee et al.				